CLAIM AMENDMENTS

Claim	1.	(cancelled)
Claim	2.	(cancelled)
Claim	3.	(cancelled)
Claim	4.	(cancelled)
Claim	5.	(cancelled)
Claim	6.	(cancelled)
Claim	7.	(cancelled)
Claim	8.	(cancelled)
Claim	9.	(cancelled)
Claim	10.	(cancelled)
Claim	11.	(cancelled)
Claim	12.	(cancelled)
Claim	13.	(cancelled)

Claim 14. (cancelled)

Claim 15. (cancelled)

Claim 16. (cancelled)

Claim 17. (previously presented) A modular electrical power system comprising:

a housing consisting of eight electrical conductors extending therethrough;

said eight electrical conductors comprising four live electrical conductors, two neutral electrical conductors, and two ground electrical conductors;

said electrical conductors adapted to define four different predetermined electrical circuits;

two of said predetermined electrical circuits each being formed from a different one of said live electrical conductors, a first said ground conductor shared by said two predetermined electrical circuits, and a first said neutral conductor shared by said two predetermined electrical circuits;

two other of said predetermined electrical circuits each being formed from a different one of said live electrical

conductors, a second said ground conductor shared by said two other predetermined electrical circuits, and a second said neutral conductor shared by said two other predetermined electrical circuits;

said housing defining at least four ports for removably receiving at least four circuit modules for defining simultaneously at the selection of the user said four different predetermined electrical circuits.

Claim 18. (cancelled)

Claim 19. (cancelled)

Claim 20. (previously presented) The system as claimed in Claim 17 wherein each of said plurality of circuit modules is removably receivable in any one of said plurality of ports.